

Hvert symbol står for et tall.

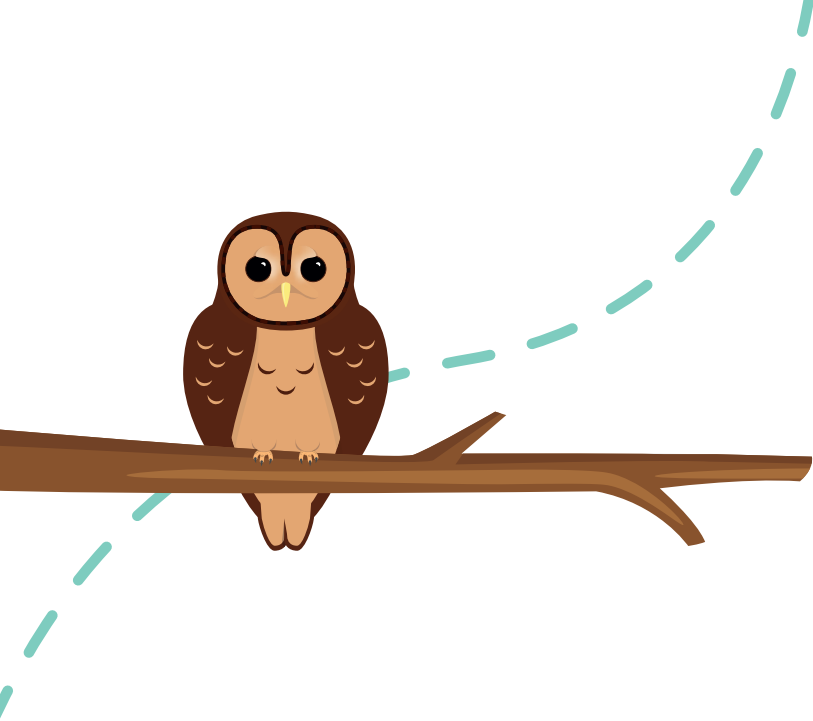
$$\star + \text{apple} = 15$$

$$\text{paw} + \star = 30$$

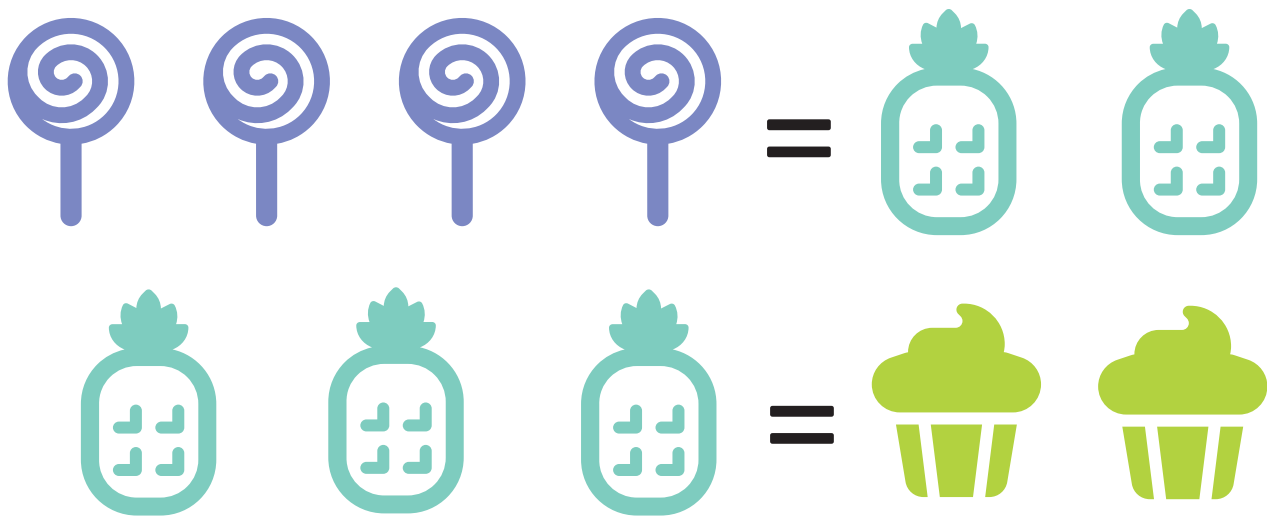
$$\text{paw} - \text{apple} = 15$$

$$\text{paw} - \text{apple} + \star = ?$$

Hvilket tall kan ? stå for?



Én kjærlighet koster 5 kr.



Hvor mye koster en muffins?



Hvert symbol står for ett av partallene
2, 4, 6, 8 eller 10.

$$\text{apple} \cdot \text{apple} \cdot \text{apple} = \text{leaf}$$

$$\text{tree} + \text{tree} - \text{apple} = \text{umbrella}$$

$$\text{leaf} : \text{apple} = \text{tree}$$

$$\text{bird} - \text{leaf} + \text{tree} = \text{umbrella}$$

Hvilket tall står  for?



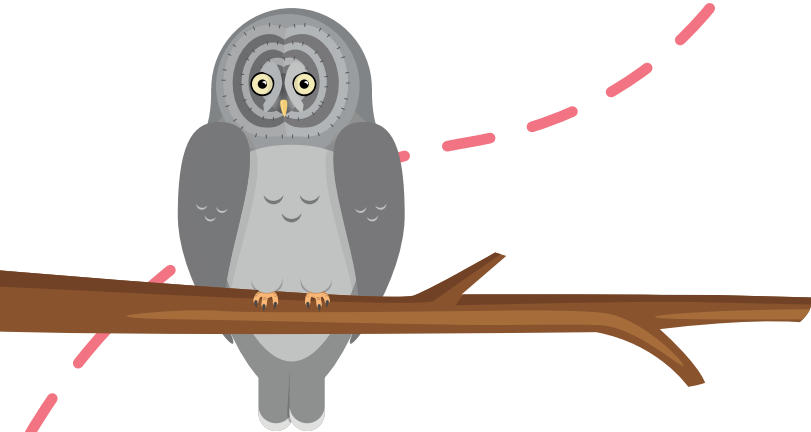


Hvor mye kan ,  og  koste?

$$\text{t-shirt} + \text{t-shirt} = \text{beanie} + \text{beanie} + \text{beanie}$$

$$\text{beanie} + \text{beanie} + \text{beanie} + \text{beanie} + \text{beanie} = \text{glasses} + \text{glasses}$$



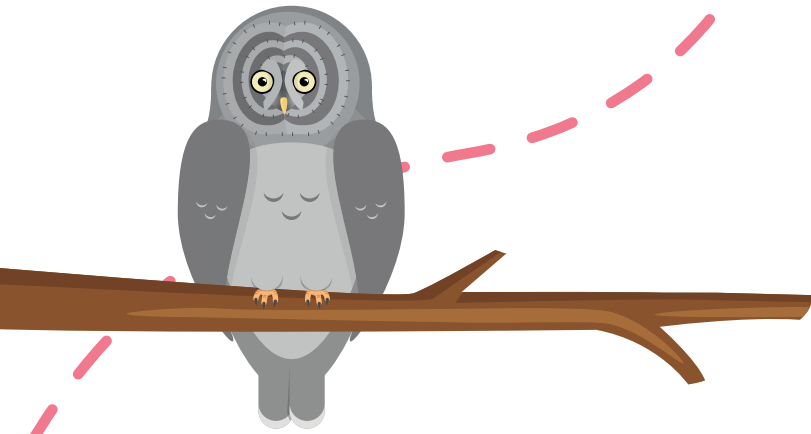


Hvilke tall kan symbolene stå for?

$$\text{Gift} + \text{House} = \text{Gift}$$

$$\text{Book} - \text{Flag} - \text{Flag} = \text{House}$$

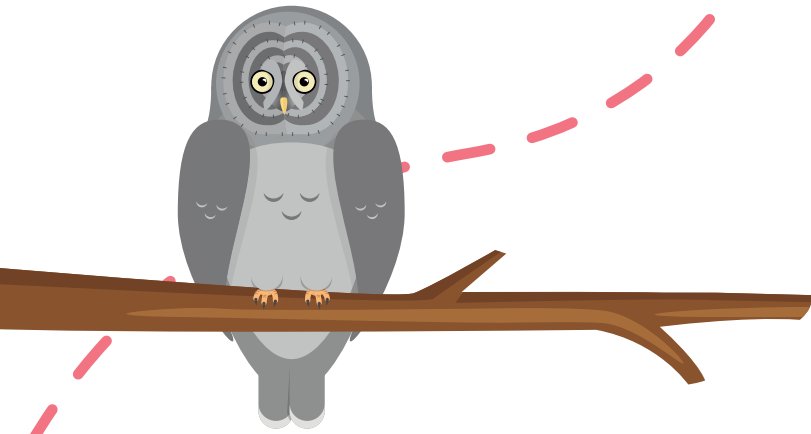
$$\text{Book} : \text{Flag} = \text{Gift}$$



$$2 \text{ pizza slices} + 1 \text{ coffee cup} = 50 \text{ kr}$$



$$4 \text{ pizza slices} + 3 \text{ coffee cups} = 120 \text{ kr}$$

- Hvor mye koster et stykke pizza?
- Hvor mye koster en iskaffe?



$$\text{cupcake} + \text{cupcake} + \text{cupcake} + \text{drink} = 135 \text{ kr}$$

$$\text{cupcake} + \text{cupcake} + \text{drink} + \text{drink} = 122 \text{ kr}$$

- Hvor mye koster  ?
- Hvor mye koster  ?